## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER 09149337 **PUBLICATION DATE** 06-06-97

APPLICATION DATE 24-10-95 APPLICATION NUMBER 07298938

APPLICANT: CHISHU DENNO KOFUN

YUGENKOSHI;

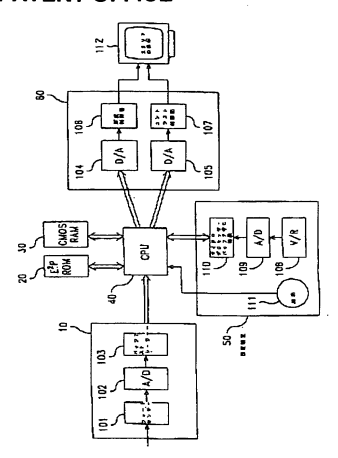
INVENTOR: O SETSUREI;

INT.CL. : H04N 5/58 G09G 5/00 G09G 5/10

TITLE : SYSTEM AND METHOD FOR

> **AUTOMATICALLY CONTROLLING LUMINANCE AND CONTRAST BY**

**DISPLAY** 



ABSTRACT: PROBLEM TO BE SOLVED: To sense the light source luminance of usage environment and to automatically adjust the brightness and darkness of a screen and contrast to a proper degree by respectively storing plural light source luminance relation tables and a light source contrast relation tables and using them.

> SOLUTION: An optical change-over device 10 automatically adjust the luminance and contrast of a display by the conditions of an external light beam and changes-over the light beam into light source digital materials and the light source digital materials indicate the luminance of the external light beam. ROM 20 stores the pre-arranged first light source luminance relation table and the pre-arranged first contrast relation table, RAM 30 stores the second light source luminance relation table and the second light source contrast relation table and µCPU 40 utilizes the luminance digital materials obtained based on the light source digital materials and the second light source luminance relation table and the digital materials obtained based on the second light source contrast relation table. The display 112 receives the respective generated materials so as to adjust the luminance and contrast of the display.

COPYRIGHT: (C)1997,JPO